Claims

What is claimed is:

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- 1. A method for translating a target logic block address (TLBA) value to a physical location value on a data storage disc of a disc drive, comprising steps of:
 - a) finding a target physical block address (TPBA) value corresponding to the TLBA value;
 - b) determining a track offset value of the TPBA value from a start of a zone on the disc containing a TPBA corresponding to the TPBA value;
 - c) computing a physical cylinder value and a head value from the track offset value;
 - d) determining a total skew value and a PBA (physical block address) offset value of the TPBA value; and
 - e) computing a physical sector value from the total skew value and the PBA offset value.
 - 2. The method of claim 1, further comprising steps of:
 - f) finding a track start logical block address (TSLBA) value for the TLBA value; and
 - g) computing a logical sector value from the TSLBA value and the TLBA value.
 - 3. The method of claim 1, wherein a defect list is maintained by the disc drive and the finding step a) comprises steps of:
 - a)(i) finding a defect list entry that provides a number of slips up to a TLBA corresponding to the TLBA value; and
- a)(ii) adding the number of slips up to the TLBA to the TLBA value to find the TPBA value.
 - 4. The method of claim 1, wherein the determining step b) comprises steps of:
 - b)(i) calculating a zone start PBA (ZSPBA) value; and
- b)(ii) reducing the TPBA value by the ZSPBA value to find a number of PBAs from a ZSPBA corresponding to the ZSPBA value to the TPBA.

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- 5. The method of claim 4, wherein the computing step c) comprises steps of:
- c)(i) scaling the number of PBAs from the ZSPBA by a number of PBAs per track within a zone containing the TPBA; and
- c)(ii) using an integer portion of a quotient determined in scaling step c)(i) as the track offset value.
 - 6. The method of claim 5, wherein the computing step c) further comprises steps of:
 - c)(iii) scaling the track offset value by a number of heads; and
 - c)(iv) using an integer portion of a quotient determined in scaling step c)(iii) as the physical cylinder value.
 - 7. The method of claim 6, wherein the computing step c) further comprises steps of:
 - c)(v) using a remainder of scaling step c)(iii) as the physical head value.
 - 8. The method of claim 5, wherein the determining step d) comprises a step d)(i) of using a remainder of scaling step c)(i) as the PBA offset.
 - 9. The method of claim 1, wherein the determining step d) comprises steps of:
 - d)(ii) finding a first skew value including all skew up to a zone containing the TPBA;
 - d)(iii) finding a second skew value including all skew within the zone containing the TPBA; and
 - d)(iv) moduloing a sum of the first skew value and the second skew value by the number of PBAs per track to find the total skew value.
- 25 10. The method of claim 9, wherein the computing step e) comprises a step (e)(i) of summing the total skew value and the PBA offset to find the physical sector value.
 - 11. The method of claim 1, further comprising a step h) of computing a logical end of the track (LEOT) containing the TLBA by finding a number of slips on the track and deducting the number of slips on the track from the number of PBAs on the track.

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12. A disc drive that translates a TLBA value to a physical location value on a data storage disc, comprising:

an interface for receiving a command from a host computer;

a processor configured to find a TPBA for the command, determine a track offset value of the TPBA value from a start of a zone on the disc containing a TPBA corresponding to the TPBA value, compute a physical cylinder value and a head value from the track offset value, find a TSLBA value for the TPBA value, and compute a logical sector value from the TSLBA value and the TLBA value.

- 13. The disc drive of claim 12, wherein the processor is further configured to determine a total skew value and a PBA offset value of the TPBA value, and compute a physical sector value from the total skew value and the PBA offset value.
- 14. The disc drive of claim 13, wherein the processor is further configured to determine a total skew value by finding a first skew value including all skew up to a zone containing the TPBA, find a second skew value including all skew within the zone containing the TPBA, and modulo a sum of the first skew value and the second skew value by the number of PBAs per track to find the total skew value.
- 15. The disc drive of claim 14, wherein the processor is further configured to find the physical sector value by summing the total skew value and the PBA offset.
- 16. The disc drive of claim 12, wherein the disc drive further comprises a memory containing a defect list, and wherein the processor is further configured to find the TPBA by finding a defect list entry that provides a number of slips up to a TLBA corresponding to a TLBA value contained in the command and adding the number of slips up to the TLBA to the TLBA value to find the TPBA value.

- 17. The disc drive of claim 12, wherein the processor is further configured to determine a number of PBAs from a ZSPBA to the TPBA by calculating a ZSPBA value corresponding to the ZSPBA and reducing the TPBA value by the ZSPBA value.
- 18. The disc drive of claim 17, wherein the processor is further configured to scale the number of PBAs from the ZSPBA by a number of PBAs per track within a zone containing the TPBA and use an integer portion of a quotient resulting from the scaling as the track offset value.
- 19. The disc drive of claim 18, wherein the processor is further configured to scale the track offset value by a number of heads, use an integer portion of a quotient of the scaled track offset as the physical cylinder value, and use a remainder of the scaled track offset as the physical head value.

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- 20. A disc drive that stores information on a data storage disc having physical locations, comprising:
 - an interface that receives a command; and
- a processing means for converting a logical location value from the command to a physical location value.

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